WP9 Rec'd PCT/PTQ=0 3 FEB 2005

				ATTY DOCKET NO.		SERIAL	NO.
Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		279077US6PCT		New U.S. PCT Application	
				Based on PCT/JP04/11651			
LIST OF	REFE	RENCES CITED BY A	PLICANT	APPLICANT Masaaki ISOZU			
				FILING DATE		GROUP	
			Herowith 02/03/2006		2617		
				U.S. PATENT DOCUMENTS	_		
EXAMINER		DOCUMENT			CLASS	SUB FILING DATE	
INITIAL		NUMBER				CLASS	IF APPROPRIATE
	AA		 				
	AC						
	AO						
	AE				-	-	
	AF				-		
	AG		 		 		
	AH						
	Al						
	AL				<u> </u>		
	AK						
			FO	REIGN PATENT DOCUMENTS			
		DOCUMENT	T				TRANSLATION
		DOCUMENT NUMBER	DATE	COUNTRY			NO NO
/T.P./	AL	3102057	10/23/2000	JP (equivalent of JP4-341031)			No
/T.P./	AM	2001-136178	5/18/2001	JP			No
/T.P./	AN	4-369948	12/22/1992	JP			No
T.P./	AO	2003-198563	7/11/2003	JP			No
T.P./	AP	56-140744	11/4/1981	JP			No
T.P./	AO	2004-234430	1/22/2004	JP (equivalent of US 2003/0231585)			No
T.P./	AR	2004-56787	2/19/2004	JP (equivalent of US 2003/0202468; EP 1 376 939; CN 1474614 and CN 1474615)			No
T.P./	AS	11-55313	2/26/1999	JP			No
/T.P./	AT	2003-219472	7/31/2003	JP			No
/T.P./	AU	2003-258861	9/12/2003	JP (equivalent of US 2003/0161293 and CN 1441582)	d		No
/T.P./	AV	2003-304280	10/24/2003	JP (equivalent of US 2003/0193904)			No
		OTHER R	EFERENCES (Including Author, Title, Date, Pertinen	t Pages, e	tc.)	
/T.P./	AW	HASEBE, Kenji et al: "Multiple-Route Adhoc Ondernand Routing (MRAODV) Protocol", INFORMATION PROCESSING SOCIETY OF JAPAN KENKYU HOKOKU, vol. 2002, no. 49, pages 25-32, May 24, 2002					
71.1.7	_	HASERE Kenijetal	"Multinath Ad-	hoc On-Demand Distace Vector Routing	Protocol"	MULTIMED	DIA TSUSHIN TO
/T.P./	AX	HASSEE, Kenji et al.: "Mulipath Ad-hoc On-Demand Distace Vector Routing Protocol" MULTIMEDIA TSUSHIN TO BUNSAN SHORI WORKSHOP RONBUNSHU, INFORMATION PROCESSING SOCIETY OF JAPAN SYMPOSIUM SERIES, vol. 2001, No. 13, pages 163-168, October 2001					
	AY			,			
	AZ			Additiona			rences sheet(s) attach
Examiner		/Timothy	Pham/		Date Considered 04/02/2009		
*Examiner: Ir	nitial if r			t citation is in conformance with MPEP 6			